Туре	#	Hits	Search Text	DBs	Time Stamp	Comments	Time Stamp Comments Error Definition	Errors
BRS	17.1	157	sonet and dsl	USPAT	2004/05/17 17:09			0
BRS	BRS L2	66	BRS L2 99 1 and multiplexing USPAT 2004/05/17 0	USPAT	2004/05/17 17:10			0
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First Hit

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L1: Entry 2 of 2

File: DWPI

Oct 7, 1998

DERWENT-ACC-NO: 1998-508856

DERWENT-WEEK: 199928

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TITLE: Optical path communication system - has subscriber units that de-multiplex

signal into downward time compression multiplex signal

INVENTOR: SHIBUTANI, M

PATENT-ASSIGNEE: NEC CORP (NIDE)

PRIORITY-DATA: 1997JP-0083988 (April 2, 1997)

			Search Selected	Sea	arch ALL	С	lear	
PATI	ENT-FAMILY:					,		
	PUB-NO		PUB-DATE		LANGUAGE		PAGES	.MAIN-IPC
Γ	EP 869633 A2	7	October 7, 1998		E		011	H04J014/00
Γ.	CA 2233798 A	•	October 2, 1998		•		000	H04J003/02
Г	JP 10285120 A		October 23, 1998				800	H04B010/20

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

CITED-DOCUMENTS: No-SR. Pub

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
EP 869633A2	April 1, 1998	1998EP-0105965	
CA 2233798A	April 1, 1998	1998CA-2233798	
JP 10285120A	April 2, 1997	1997JP-0083988	

INT-CL (IPC): $\underline{\text{H04}}$ $\underline{\text{B}}$ $\underline{\text{10}}/\underline{\text{12}}$; $\underline{\text{H04}}$ $\underline{\text{B}}$ $\underline{\text{10}}/\underline{\text{20}}$; $\underline{\text{H04}}$ $\underline{\text{B}}$ $\underline{\text{10}}/\underline{\text{24}}$; $\underline{\text{H04}}$ $\underline{\text{J}}$ $\underline{\text{3}}/\underline{\text{00}}$; $\underline{\text{H04}}$ $\underline{\text{J}}$ $\underline{\text{3}}/\underline{\text{02}}$; $\underline{\text{H04}}$ $\underline{\text{J}}$ $\underline{\text{14}}/\underline{\text{08}}$

ABSTRACTED-PUB-NO: EP 869633A

BASIC-ABSTRACT:

The system uses time compression multiplexing (TCM) to transmit, within a predetermined burst period, a downward TCM signal from the station (10) to the subscriber units (201-204) and an upward TCM signal from each subscriber unit to the station unit.

The station unit comprises a circuit generating the downward TCM signal, an